Attorney Docket:

225/50098MI

STATES PATENT AND TRADEMARK OFFICE

ROLF GNADLER ET AL. Applicant:

Serial No.: 09/601,551 Group Art Unit: 2857

OCTOBER 20, 2000 Filed:

Examiner:

Title: METHOD AND DEVICE FOR DETERMINING THE ADHESION

AND ADHESION LIMIT FOR VEHICLE TIRES

PECENED DEC 2 1 2001 SUSBMISSION OF ASSOCIATE POWER AND CHANGE OF ADDRESS

Commissioner for Patents Washington, D.C. 20231

Sir:

Submitted herewith is a copy of a general ASSOCIATE POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS, with ATTACHMENT A, which applies to the aboveidentified file.

The signed original is on file at the Office of Enrollment & Discipline for inspection. The enclosed copy of Attachment A has been highlighted to aid in identification of the subject file

Respectfully submitted,

July 18, 2001

Donald D. Evenson

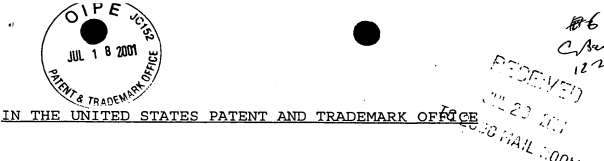
Registration No. 26,160

CROWELL & MORING, LLP

P.O. Box 14300

Washington, DC 20044-4300

Telephone No.: (202) 628-8800 Facsimile No.: (202) 628-8844



ASSOCIATE POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

Box OED Commissioner for Patents Washington, D.C. 20231

Sir:

The undersigned principal attorney of record hereby appoints, as associate attorneys, with full power to prosecute each of the patent matters identified on ATTACHMENT A hereto and to conduct all business at the U.S. Patent and Trademark Office, the following attorneys of the firm of Crowell & Moring LLP, Intellectual Property Group:

Herbert I Cantor, Reg. No. 24,392
James F. McKeown, Reg. No. 25,406
Donald D. Evenson, Reg. No. 26,160
Joseph D. Evans, Reg. No. 26,269
Gary R. Edwards, Reg. No. 31,824
Jeffrey D. Sanok, Reg. No. 32,169
Richard R. Diefendorf, Reg. No. 32,390

Technolog Center 2000

Please address all future correspondence to:

CROWELL & MORING LLP
Intellectual Property Group
P.O. Box 14300
Washington, D.C. 20044-4300
Telephone No.: (202) 628-8800
Facsimile No.: (202) 628-8844

The signed original notification of this paper, bearing the original signature, is being placed on file in the U.S. Patent and Trademark Office at the Office of Enrollment & Discipline for inspection.

Respectfully submitted,

Mark 🏗 Calcaterra

Registration No. 30,363

sand

Dated:

DDE:mkh
Attachment

DaimlerChrysler Intellectual Capital Corp CIMS 483-02-19 800 Chrysler Drive Auburn Hills, MI 48326-2757

SERIAL #:

ISSUE:

STATUS:

CLIENT #/ ATTY I

09/493,425

1/29/00 6,247,344

6/19/01

ISSUED

225 A9950MI

TITLE:

METHOD OF PRODUCING A HOLLOW PROFILE WITH FLANGE

FILE:

PATENT #:

ISSUE:

STATUS:

CLIENT #/ ATTY DKT.#

09/461,589

12/15/99

PENDING

225 50006MI

TITLE:

LINE LEADTHROUGH THROUGH A WALL

SERIAL #: 09/276,216

FILE: 3/25/99 PATENT #:

ISSUE:

STATUS: PENDING

CLIENT #/ ATTY DK

225 50067MI

TITLE:

PNEUMATIC SUSPENSION LEVELING SYSTEM FOR VEHICLES

SERIAL #: 09/576,736

FILE:

5/23/00

PATENT #:

ISSUE:

STATUS:

CLIENT #/ ATTY DKT.#

PENDING 225

TITLE:

ACTUATOR FOR ELECTROMAGNETIC VALVE CONTROL

SERIAL #:

FILE: PATENT #:

ISSUE: STATUS: CLIENT #/ ATTY DKT.#

50068MI

09/401,763 9/23/99 PENDING

225 50071Mi

TITLE:

COVER PART LOCATED WITHIN THE BEAM PATH OF A RADAR

SERIAL #:

FILE:

PATENT #: ISSUE:

STATUS:

CLIENT #/ ATTY DKT.#

09/416,770 10/13/99 PENDING

225 50072Mi

TITLE:

SINGLE-PROCESSOR SYSTEM

SERIAL #:

FILE:

PATENT #:

ISSUE:

STATUS:

CLIENT #/ ATTY DKT.#

09/430,738 10/29/99 PENDING

225 50073MI

TITLE:

METHOD FOR EVALUATING A SIGNAL AND ALSO FOR IDENTIFYING A TYPE OF APPARATUS

SERIAL #:

FILE:

PATENT #:

ISSUE:

STATUS:

CLIENT #/ ATTY DKT.#

09/436,505 11/9/99 PENDING

225 50074MI

TEMPERATURE DETECTOR FOR AN AIR-CONDIDTIONED VEHICLE SEAT

SERIAL #:

FILE:

PATENT #:

ISSUE:

STATUS:

CLIENT #/ ATTY DKT.#

09/433,437

11/4/99

6,240,890

6/5/01

ISSUED

50075MI

STARTING DEVICE FOR AN INTERNAL COMBUSTION ENGINE AND METHOD FOR STARTING THE INTERNAL COMBUSTION ENGINE

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/534,517 3/24/00 PENDING 225 50076MI

TITLE:

SUSPENSION SYSTEM FOR LAND VEHICLES. IN PARTICULAR MOTOR VEHICLES

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.#

09/501,551 2/9/00 PENDING 225 50077Mi

TITLE:

VEHICLE SEAT HAVING A SEAT FACE ELEMENT AND ADJUSTABLE BACKREST ELEMENT

SERIAL #: FILE: ISSUE: STATUS: PATENT #: CLIENT #/ ATTY DKT.# 09/673.179 11/16/00 **PENDING** 225 50078MI

TITLE:

METHOD AND DEVICE FOR PRECISELY POSITIONING A VEHICLE IN A WIND TUNNEL

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 50079MI

09/443.567 11/19/99 PENDING 225

TITLE:

METHOD OF MAKING OPERATING ELEMENTS IN A MOTOR VEHICLE VISIBLE UNDER DARKNESS

ISSUE: SERIAL #: STATUS: FILE: PATENT #: CLIENT #/ ATTY DKT.# 09/431,835 **PENDING** 225 50080MI

11/2/99

TITLE: METHOD FOR OPERATING A SUPERCHARGED INTERNAL COMBUSTION ENGINE AND DEVICE FOR THIS PURPOSE

PENDING

225

50081MI

SERIAL #: FILE: ISSUE: STATUS: CLIENT #/ ATTY DKT.# PATENT #:

09/673,329 10/12/00

> TITLE: **EXHAUST GAS TURBOCHARGER TURBINE**

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.#

11/23/99 09/448.863 **PENDING** 225 50082MI

TITLE:

HOLLOW PROFILE HAVING AT LEAST ONE LATERALLY PROTRUDING FLANGE AND METHOD FOR THE PRODUCTION THEREOF

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.#

09/646.452 2/26/01 PENDING 225 50083MI

METHOD FOR OPERATING A FOUR-STROKE RECIPROCATING INTERNAL COMBUSTION ENGINE

SERIAL #: FILE: ISSUE: PATENT #: STATUS: CLIENT #/ ATTY DKT.# PENDING 225 50084MI

09/595,707 6/16/00

SIDE VALVE FOR LIQUID MEDIA AND METHOD FOR PRODUCING THE SAME

ATTACHMENT A SERIAL #: FILE: ISSUE: STATUS: CLIENT #/ ATTY DKT.# PATENT #: 09/471.588 PENDING 12/23/99 225 50085M1 TITLE: METHOD AND DEVICE FOR CLASSIFYING THE DRIVING STYLE OF A DRIVER IN A MOTOR VEHICLE SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/589,016 6/7/00 PENDING 225 50086MI TITLE: DEVICE FOR OPENING A TRUNK OF A MOTOR VEHICLE SERIAL #: FILE: ISSUE: STATUS: CLIENT #/ ATTY DKT.# PATENT #: 09/595,603 6/15/00 PENDING 225 50087MI TITLE: VEHICLE IMPACT DETECTION SENSOR SYSTEM SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/590.609 6/8/00 PENDING 225 50088MI TITLE: **BODYSHELL OF A MOTOR VEHICLE** CLIENT #/ ATTY DKT.# SERIAL #: FILE: ISSUE: STATUS: PATENT #: 09/490,882 1/25/00 PENDING 225 50089MI TITLE: METHOD FOR CONTROLLING THE SUUPLY OF ELECTRICAL ENERGY TO AN ELECTROMAGNETIC DEVICE AND USE OF A SLIDING MODE CONTROLLER DCAG SERIAL #: ISSUE: CLIENT #/ ATTY DKT.# FILE: PATENT #: STATUS: 09/587.475 6/5/00 PENDING 225 50090MI TITLE: PEDAL ARRANGEMENT FOR VEHICLES SERIAL #: FILE: ISSUE: STATUS: CLIENT #/ ATTY DKT.# PATENT #: 09/481,469 1/11/00 PENDING 225 50091MI TITLE: STORAGE COMPARTMENT FOR VEHICLES

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.#
09/623,930 11/16/00 PENDING 225 50094MI

TITLE:
HYBRID PROPULSION FOR FUEL-CELL CARS

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT. #
09/498.441 2/4/00 PENDING 225 50095MI

TITLE:

DEVICE FOR DETERMINING THE DISTANCE BETWEEN VEHICLE BODY AND VEHICLE WHEEL

ATTACHMENT A SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/622,108 10/2/00 **PENDING** 225 50096MI TITLE: METHOD FOR PRODUCING VIRTUALLY FINISHED MOULDED BODIES FROM MOULDING MATERIALS SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/567.107 5/8/00 **PENDING** 225 50097MI TITLE: VEHICLE ELECTRICAL SYSTEM IN MOTOR VEHICLES SERIAL #: FILE: PATENT #: CLIENT #/ ATTY DKT.# ISSUE: STATUS: 09/601.551-------10/20/00---PENDING_ 225 50098MI7 TITLE: METHOD AND DEVICE FOR DETERMINING THE ADHESION AND EDHESION LIMIT FOR VEHICLE TIRES SERIAL #: FILE: PATENT #: CLIENT #/ ATTY DKT.# ISSUE: STATUS: 09/569,082 5/11/00 PENDING 225 50099MI TITLE: METHOD FOR OPERATING A SAFETY DEVICE FOR MOTOR VEHICLES SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/595,939 6/16/00 PENDING 225 50100MI TITLE: **BACKREST FOR A VEHICLE SEAT** SERIAL #: FILE: PATENT #: CLIENT #/ ATTY DKT.# ISSUE: STATUS: 09/634,557 8/9/00 PENDING 225 50101MI TITLE: METHOD AND DEVICE FOR THE AUTOMATED APPLICATION OF A BEAD OF ADHESIVE SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/493,425 1/29/00 PENDING 225 50102MI TITLE: METHOD OF PRODUCING A HOLLOW PROFILE WITH FLANGE

 SERIAL #:
 FILE:
 PATENT #:
 ISSUE:
 STATUS:
 CLIENT #/ ATTY DKT.#

 09/633,181
 8/4/00
 PENDING
 225 50103MI

TITLE:

ELETRIC ADJUSTING DEVICE FOR A FRONT SEAT OF A MOTOR VEHICLE

 SERIAL #:
 FILE:
 PATENT #:
 ISSUE:
 STATUS:
 CLIENT #/ ATTY DKT.#

 09/482,208
 1/12/00
 PENDING
 225 50104MI

TITLE:

SLIDING HEADLINER IN A VEHICLE

ATTACHMENT A SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/629,552 7/31/00 **PENDING** 225 50106MI TITLE: AIR INLET ARRANGEMENT FOR AN INTERNAL COMBUSTION ENGINE WITH A TORQUE DETERMINED THROTTLE SETTING SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/518,232 7/18/00 **PENDING** 225 50113MI TITLE: METHOD FOR MONITORING THE REFRIGERANT FILLING LEVEL IN REFRIGERATING SYSTEM SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/558,632 4/26/00 **PENDING** 225 50114MI TITLE: FASTENING AN EXHAUST MANIFOLD TO AN ENGINE CYLINDER HEAD SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/563,574 5/3/00 **PENDING** 225 50116MI TITLE: THREE-PART FASTENING ELEMENT ISSUE: SERIAL #: FILE: PATENT #: CLIENT #/ ATTY DKT.# STATUS: 09/570.487 5/12/00 PENDING 225 50117MI TITLE: **VEHICLE WITH A TABLE BOARD** SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/569,001 5/11/00 **PENDING** 225 50118MI TITLE: INDICATING ELEMENT FOR A REAR-VIEW MIRROR OF A VEHICLE SERIAL #: FILE: PATENT #: CLIENT #/ ATTY DKT.# ISSUE: STATUS: 09/550.965 4/17/00 **PENDING** 225 50119MI TITLE: REAR SEAT ARRANGEMENT FOR VEHICLES SERIAL #: PATENT #: FILE: ISSUE: CLIENT #/ ATTY DKT.# STATUS: 09/549,645 4/14/00 **PENDING** 225 50120MI TITLE:

ARRANGEMENT FOR PROTECTING VISIBLE SURFACES OF OBJECTS

 SERIAL #:
 FILE:
 PATENT #:
 ISSUE:
 STATUS:
 CLIENT #/ ATTY DKT.#

 09/536,939
 3/28/00
 PENDING
 225 50121MI

TITLE:

METHOD FOR TORQUE MONITORING IN THE CASE OF OTTO ENGINES IN MOTOR VEHICLES

 SERIAL #:
 FILE:
 PATENT #:
 ISSUE:
 STATUS:
 CLIENT #/ ATTY DKT. #

 09/543,923
 4/6/00
 PENDING
 225 50122MI

TITLE:

DRIVING DEVICE FOR A FOLLOVER BAR

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.#

09/543,043 4/5/00 PENDING 225 50123MI

TITLE:

CIRCUIT ARRANGEMENT WITH A REDUCTION CIRCUIT FOR REDUCING INTERFERING LONGITUDINAL VOLTAGES ON A TWO-WIRE LINE

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.#

09/522,971 3/10/00 PENDING 225 50124MI

TITLE:

METHOD FOR DETERMINING THE AIR/FUEL RATIO IN AN INTERNAL COMBUSTION ENGINE COMBUSTION CHAMBER

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.#
09/608,761 6/30/00 PENDING 225 50125MI

71TLE:

METHOD AND APPARATUS FOR DETERMINING THE STORAGE STATE OF AN AMMONIA-STORING SCR CATALYST

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.#

09/597,495 6/21/00 PENDING 225 50126MI

TITLE:

SPARK-IGNITION INTERNAL COMBUSTION ENGINE

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.#

09/607,476 6/30/00 PENDING 225 50127MI

TITLE:

REVERSING AID

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.#

09/620,788 7/21/00 PENDING 225 50128MI

TITLE:

METHOD AND CONTROL SYSTEM FOR DISTANCE AND SPEED CONTROL OF A VEHICLE

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.#

09/625,470 7/25/00 PENDING 225 50129MI

TITLE:

SEAT-BELT SYSTEM

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.#

09/607,654 6/30/00 PENDING 225 50130MI

TITLE:

METHOD FOR CHECKING A RING OPTICAL NETWORK LINE FOR DATA TRANSMISSION BETWEEN A PLURALITY OF NETWORK SUBSCRIBERS IN A MOTOR VEHICLE

ATTACHMENT A SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/607,407 6/30/00 PENDING 225 50131MI VEHICLE LIGHTING UNIT WITH AN OPTICAL CONDUCTOR SYSTEM SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/615,370 7/13/00 PENDING 225 50132MI TITLE: ADJUSTMENT MECHANISM FOR A STEERING COLUMN OF A MOTOR VEHICLE SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/626,958 7/27/00 PENDING 225 50133MI TITLE: **CENTRAL CONSOLE FOR VEHICLES** SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/574,894 5/19/00 PENDING 225 50135MI TITLE: **NOZZLE FOR VENTILATING A MOTOR VEHICLE** SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/519,919 3/7/00 PENDING 225 50136MI TITLE: SUPPORT FOR A VEHICLE SEAT SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/533.199 3/23/00 PENDING 225 50137MI TITLE: METHOD OF MONITORING AN EXHAUST GAS RECIRCULATION SYSTEM SERIAL #: FILE: ISSUE: PATENT #: STATUS: CLIENT #/ ATTY DKT.# 09/458,522 12/13/99 PENDING 225 50139MI TITLE: METHOD FOR CRUISE CONTROL FOR A MOTOR VEHICLE SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/466.049 225 50140MI

12/17/99 PENDING

TITLE:

BRAKE CONTROL SYSTEM FOR A MOTOR VEHICLE

SERIAL #: FILE: PATENT #: ISSUE: CLIENT #/ ATTY DKT.# STATUS:

09/649,304 8/28/00 PENDING 225 50141MI

TITLE:

MOTOR VEHICLE IN A BODY

ATTACHMENT A SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/647,822 PENDING 225MI 50142MI TITLE: REINFORCING FIBERS AND FIBER BUNDLES, ESPECIALLY FOR FIBER COMPOSITES, METHODS FOR THE PRODUCTION THEREOF, AND A FIBER COMPOSITE HAVING REINFORCING FIBERS SERIAL #: FILE: PATENT #: ISSUE: CLIENT #/ ATTY DKT.# STATUS: 09/589,420 6/7/00 6,227,583 ISSUED 5/8/01 225 50143MI TITLE: AUTOMOTIVE IMPACT ENERGY ABSORPTION DEVICE . SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/620,951 8/3/00 PENDING 225 50151MI TITLE: VEHICLE FLOOR OF A PASSENGER CAR SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/605,257 6/28/00 **PENDING** 225 50152MI TITLE: DEVICE FOR FILTERING A FLUID CONTAMINATED WITH PARTICLES SERIAL #: FILE: PATENT #: ISSUE: CLIENT #/ ATTY DKT.# STATUS: 09/399,672 9/21/99 6,223,714 5/1/01 ISSUED 225 50156MI TITLE: METHOD FOR INCREASING THE SAFETY OF MOTOR-VEHICLE OCCUPANTS IN THE EVENT OF A **CRASH** SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/437,657 11/10/99 6,196,580 3/6/01 ISSUED 225 50157MI TITLE: METHOD OF CONTROLLING AN ACTIVE OCCUPANT HEAD PROTECTION SYSTEM IN A VECHILE SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/438,752 11/11/99 6,192,858 2/27/01 **ISSUED** 225 50159MI METHOD FOR OPERATING A FOUR-STROKE INTERNAL COMBUSTION ENGINE SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.# 09/417.938 10/13/99 6,174,008 1/16/01 ISSUED 50160MI

TITLE:

BUMPER ARRANGMENT

SERIAL #: FILE: PATENT #: ISSUE: STATUS: CLIENT #/ ATTY DKT.#
09/468,245 12/20/99 6,105,876 8/22/00 ISSUED 225 50161MI

TITLE:

HEATING SYSTEM FOR VEHICLE

SERIAL #:

FILE:

PATENT #:

ISSUE:

STATUS:

CLIENT #/ ATTY DKT.#

09/479,147

1/7/00

6,205,774

3/27/01

ISSUED

225 50163MI

TITLE:

METHOD FOR DETECTING FLOW-REDUCING CHANGES IN AN EXHAUST-GAS CATALYST BODY

SERIAL #:

FILE:

PATENT #:

ISSUE:

STATUS:

CLIENT #/ ATTY DKT.#

09/465,625

12/17/99

6,226,593

5/1/01

ISSUED

225 50164MI

TITLE:

METHOD AND APPLIANCE FOR BRAKING A MOTOR VEHICLE IN THE IMMEDIATE VICINITY OF AN OBSTACLE